

Statement



GL Renewables Statement No. **73893**

This Statement for the Verification of the Dynamic Rating Method for Taper and Cylindrical Roller Bearings

is issued to The Timken Company
 1835 Dueber Avenue, S.W.
 Canton, OH 44706
 USA

The verification is based on documentation received from Timken and documentation reviewed during a technical audit at Timken Technology Center in North Canton (including visits of the Faircrest steel plant and the Asheboro bearing manufacturing plant) from 23-25 June 2009.

The basis for the qualification is our Technical Report "Verification of the Dynamic Rating Method for Taper and Cylindrical Roller Bearings", dated 07.08.2009 with Report No. 73893-4.

It is concluded that the qualification of Taper and Cylindrical Roller Bearings from Timken as summarised in the Technical Report confirms the parametric formulas used as basis for the rating values listed in the Timken bearing catalogues.

Hamburg, 10th August 2009
RG/MMad

Germanischer Lloyd Industrial Services GmbH

A handwritten signature in blue ink, appearing to read 'Christian Nath', is written over the printed name.

Christian Nath

A handwritten signature in blue ink, appearing to read 'i. V. Mike Woebeking', is written over the printed name.

i. V. Mike Woebeking

Germanischer Lloyd Industrial Services GmbH
Renewables Certification
Steinhoff 9
20459 Hamburg
Germany